IAP Cover Sheet		Version Name: 20161101_BT			
Incident Name: CR-251		Period: Initial Re [10/31/2016 16:45 - 11/01/2016 16:45]			
	Approved By	1			
Federal OSC:	Buerki, Karen - US Environmental Pr Agency	otection (aren ) week-			
State OSC:	Wynn, Tim - Alabama Dept. of Emerg	gency			
Local OSC:	Ray, Danny - Pelham Fire Chief	and a second			
Incident Commander:	Beck, Gerald Kolar, Angela - Colonial Pipeline Cor	npany			

# **Incident Action Plan**

Initial Incident.png



-	-		

Wind.	g	M	P
1		20	

Modeled Spill Path

IAP Cover Sheet		Prepared By Terri Arnold, Updated 11/01/2016 11:40 GMT -6:00 PF		
INCIDENT ACTION PLAN SOFTWARE™	Printed 11/01/2016 11:42 GMT -6:00	Page 1 of 14	© TRG	

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Incident Name: CR-251	Period: Initial Re [10/31/16 16:45 - 11/01/16 16:45
Report Name	Page
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Weather Report	3
ICS 201-2 - Summary of Current Actions	Δ
ICS 201-4 - Resource Summary	6
ICS 201-5 - Site Safety and Control Analysis	10
ICS 206 - Medical Plan	12
ICS 207 - Organization Chart	13

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T-1-1

 Weather Report
 Version Name: 20161101\_0430

 Incident Name: CR-251
 Period: Initial Re [10/31/2016 16:45 - 11/01/2016 16:45]

### **Present Conditions**

#### Weather Conditions as of 11/01/2016 04:53

Humidity (%): 87

Wind Speed: 0.00 MPH

Wind Direction (from): N

Temperature: 56.00 F

Visibility: 10.00 MI

Pressure: 30.12 IN

Dew Point: 52.00

Feels Like: 56.00

**UV Index:** 

#### Clear

Forecast Date	Wind	Temp Hi/Lo	% Precip	Sunrise/ Sunset	Notes
Tue	5.00 MPH ESE	90.00 F/ F	0.00	07:06	Sunny
11/01/2016	3.00 MPH SE	F/61.00 F	0.00	17:55	Mostly Clear
Wed	4.00 MPH ESE	86.00 F/ F	0.00	07:07	Partly Cloudy
11/02/2016	1.00 MPH SE	F/61.00 F	0	17:54	Partly Cloudy
Thu	4.00 MPH SSW	84.00 F/ F	0	07:08	Partly Cloudy
11/03/2016	6.00 MPH NW	F/54.00 F	0	17:53	Partly Cloudy with Isolated Showers
Fri	8.00 MPH N	75.00 F/ F	0	07:09	Mostly Sunny
11/04/2016	4.00 MPH N	F/46.00 F	0.00	17:52	Clear
Sat	4.00 MPH NNE	75.00 F/ F	0.00	07:10	Mostly Sunny
11/05/2016	3.00 MPH NNE	F/46.00 F	0.00	17:51	Mostly Clear

## **Tides**

	illiary Or	<b>Current Actions</b>	Version Name: Initial Respons				
Incident Name: CR-	251		Period: Initial Re [10/31/2016 16:45 - 11/01/2016 16:4				
			ponse Objectives				
		and Response Personnel					
Manage Coordinate	d Respons	e Effort					
Control the Source							
		nmentally-Sensitive Areas					
Contain and Recove	AND DESCRIPTION OF THE PARTY OF						
Communicate w/ pu	blic and sta	akeholders					
		Current and	d Planned Actions				
Date/Time	Action/E	vent/Notes					
10/31/2016 14:55	Danny C	cook called in with the report of	a line strike mp 573.7. 770-689-9544				
10/31/2016 15:00	Line 1 ar	nd 2 shutdown					
10/31/2016 15:02	VAB MLI	B MLBV closed					
10/31/2016 15:05	PLJ MLE	I MLBV closed					
10/31/2016 15:06	OXB ML	B MLBV closed					
10/31/2016 15:07	EPB MLI	B MLBV closed					
10/31/2016 15:07	Moundvi	oundville MLBV Closed - Line 1					
10/31/2016 15:25	US manu	JS manual isolation valve closed at the PLJ01 cooling tower					
10/31/2016 15:44		PLJ01 hydraulics turned off to MLBV and Discharge valve, Valves closed					
10/31/2016 15:50		Crews headed to closed the manual block valves					
10/31/2016 15:56		NRC report submitted #1162982					
10/31/2016 16:02		ADEM notified - Zakiya Darry Inc#16-1099 (JW made notice)					
10/31/2016 16:30			NTSB with questions about injuries and the type of work we were				
10/31/2016 16:30	Group 8	sent per Angie Kolar					
10/31/2016 16:36	West Sid	le Cahaba River valve closed.	Valve 498490				
10/31/2016 17:00	Incident	Command Post set up at Valley	y Elementary School (310 Opportunity Drive, Pelham, AL 35124)				
10/31/2016 17:25			sed. Hydraulics turned off to VAB01 MLBV and Discharge valve.				
10/31/2016 18:09		eam Cahaba River valve 50550					
10/31/2016 18:10			ry School, 310 Opportunity Dr, Pelham AL 35124				
10/31/2016 19:00	FOBS @	Living river org - contact Dana EN route (ETA: unknown at ths	a Byrd 205-283-5440				
10/31/2016 19:19	HEPACC	in route to AL-17a-1 to deploy	y boom (eta 21:00) ( Billy Morton - Supervisor )				
10/31/2016 20:00		egan Air Monitoring, 4 POB/2 v					
10/31/2016 22:00	HEPACC	arrived at AL-17a-1 (CPC - Je	eff Stewart-Project inspector)				
10/31/2016 22:50	Line 2 re						
10/31/2016 22:50	Renamed	d incident in IC/UC Objectives I	Meeting (Changed to CR-251)				
10/31/2016 23:24	Complete 100' Case 240' Con	e install of boom at AL-17A1 co cading boom to collection point tainment boom boom in front of containment b	onsisting of: t				
11/01/2016 03:25			ver Boom Site #1 and two vac trucks on site.				
11/01/2016 05:28			soft boom installed at Living River Boom Site #3 and two vac truck				
1/01/2016 09:00	OPERAT	TONS Unit Log: Cazares, Juan	OSHA is on site and ready to support.				
CS 201-2 - Summa	ry of Curre	ent Actions	Prepared By Terri Arnold, Updated 11/01/2016 11:10 GMT -6:00 P				
NCIDENT ACTION PLAN	SOFTWARE™	Printed 11/01/2016 11:42 GMT -6:00	Page 4 of 14 © TRO				

ICS 201-2 - Summary	of Current Actions	Version Name: Initial Respons				
ncident Name: CR-251		Period: Initial Re [10/31/2016 16:45 - 11/01/2016 16:4				
1/01/2016 09:57 Stagi	ing area identified; 20105 Hwy 11 Wo	odstock Al 35188				
	Appro	ved By				
Incident Commander:			Date:			
S 201-2 - Summary of Cu	urrent Actions	Prepared By Terri Arnold, Unda	ted 11/01/2016 11:10 GMT -6:00 F			
CIDENT ACTION PLAN SOFTWAR		Page 5 of 14	© TRO			

ncide	nt Name:	CR-251		Period:	Initial Re [	10/31/20	16 16:45 - 11/01/2016 16:4
		Resou	rce				
ID	Quantity	Kind/Description	Supplier	Ordered	ETA	Arrived	Area Of Operation
30	100 feet	Boom: Cascade Boom	Нерасо	11/01/2016 02:13			AL-17A-1 Recovery Site TF
8	340 feet	Boom: Hard Boom	Нерасо	11/01/2016 02:12		x	AL-17A-1 Recovery Site TF
4	4 each	Jon Boat: Jon Boat	Нерасо	11/01/2016 02:22		x	AL-17A-1 Recovery Site TF
6	1 each	Light Plants: Light Plant	Нерасо	11/01/2016 02:09		x	AL-17A-1 Recovery Site TF
5	7 each	Manpower: Responder: Responder	Нерасо	11/01/2016 02:08		x	AL-17A-1 Recovery Site TF
1	6 each	Pickup Truck: Pickup Truck	Нерасо	11/01/2016 02:15			AL-17A-1 Recovery Site TF
9	240 feet	Sorbent: Boom: Sorbent Boom	Нерасо	11/01/2016 02:12			AL-17A-1 Recovery Site TF
12	2 each	Manpower: Responder: Responder	William's Fire & Hazard Control Inc	11/01/2016 02:17	11/01/2016 12:00		Fire Suppression TF
	1000 feet	Boom: 12" - 18" Hard Boom	Нерасо		10/31/2016 21:34		Incident Location
2	1000 feet	Boom: 12" - 18" Hard Boom	Нерасо	1.5	10/31/2016 21:34		Incident Location
3	1 each	Jon Boat: Jon Boat with Motor	Нерасо		10/31/2016 21:37		Incident Location
	1 each	Jon Boat: Jon Boat with	Нерасо		10/31/2016 21:37		Incident Location
7	4 each	Manpower: Operator: Truck Driver	Нерасо		10/31/2016 21:55		Incident Location
6	2 each	Manpower: Supervisor: Operations Foreman	Нерасо		10/31/2016 21:54		Incident Location
5	6 each	Manpower: Supervisor: Technician	Нерасо		10/31/2016 21:50		Incident Location
	1 each	Vehicle: Pickup Truck	Нерасо		10/31/2016 21:37		Incident Location
	1 each	Vehicle: Pickup Truck	Нерасо		10/31/2016 21:37		Incident Location
	1 each	Vehicle: Pickup Truck	Нерасо		10/31/2016 21:37		Incident Location
4	1 each	Vehicle: Pickup Truck	Нерасо		10/31/2016 21:37		Incident Location
5	1 each	Vehicle: Pickup Truck	Нерасо	1	10/31/2016 21:37		Incident Location
6	1 each	Vehicle: Pickup Truck	Нерасо		10/31/2016 21:37		Incident Location
0	1000 feet	Boom: Containment Boom 18"	SWS Environmental Services		10/31/2016 21:48		Incident Location
9	1 each	Emergency Response Trailer: Emergency Response Trailer	SWS Environmental Services		10/31/2016 21:30		Incident Location
3	2 each	Manpower: Operator: Equipment Operator	SWS Environmental Services		10/31/2016 22:18		Incident Location
3	3 each	Manpower: Responder: Technician	SWS Environmental Services		10/31/2016 22:09		Incident Location
9	1 each	Manpower: Supervisor: Operations Foreman	SWS Environmental Services		10/31/2016 22:10		Incident Location
2	1 each	Vehicle: Pickup Truck	SWS Environmental Services		10/31/2016		Incident Location
					21:49		

Incide	nt Name:	CR-251		Period	: Initial Re [	10/31/20	16 16:45 - 11/01/2016 16:45
		Resou	rce				
ID	Quantity	Kind/Description	Supplier	Ordered	ETA	Arrived	Area Of Operation
23	1 each	Vehicle: Pickup Truck	SWS Environmental Services		10/31/2016 21:49		Incident Location
24	1 each	Vehicle: Pickup Truck	SWS Environmental Services		10/31/2016 21:49		Incident Location
1	1 each	Vacuum Truck: Vacuum Truck (3000 - 3500 gal)	Нерасо		10/31/2016 21:26	x	LR-3 Recovery Site TF
2	1 each	Vacuum Truck: Vacuum Truck (3000 - 3500 gal)	Нерасо		10/31/2016 21:26	x	LR-3 Recovery Site TF
9	1 each	Vacuum Truck: Vacuum Truck (3000 - 3500 gal)	Нерасо		10/31/2016 21:26	x	LR-3 Recovery Site TF
10	1 each	Vacuum Truck: Vacuum Truck (3000 - 3500 gal)	Нерасо		10/31/2016 21:26	x	LR-3 Recovery Site TF
87	5 each	Frac Tank: Frac Tank	SWS Environmental Services	11/01/2016 02:27			LR-3 Recovery Site TF
73	4 each	Manpower: Supervisor: Responder	Colonial Pipeline	11/01/2016 02:03		x	Protection and Recovery Branch
69	2000 feet	Boom: Hard Boom	SWS Environmental Services	11/01/2016 01:57			Protection and Recovery Branch
70	1700 feet	Boom: Soft Boom	SWS Environmental Services	11/01/2016 01:58			Protection and Recovery Branch
40	6 each	Light Tower: Light Tower	SWS Environmental Services		10/31/2016 22:34	x	Protection and Recovery Branch
74	9 each	Manpower: Responder: Responder	SWS Environmental Services	11/01/2016 02:04			Protection and Recovery Branch
72	1 each	Vacuum Truck: Vacuum Truck, 2500 Gallon	SWS Environmental Services		10/31/2016 21:45		Protection and Recovery Branch
17	1 each	Vacuum Truck: Vacuum Truck, 2500 Gallon	SWS Environmental Services		10/31/2016 21:45	x	Protection and Recovery Branch
18	1 each	Vacuum Truck: Vacuum Truck, 2500 Gallon	SWS Environmental Services		10/31/2016 21:45	x	Protection and Recovery Branch
21	3 each	Vessel: Jon Boat	SWS Environmental Services		10/31/2016 21:48	x	Protection and Recovery Branch
77	560 feet	Boom: Hard Boom	Нерасо	11/01/2016 02:10		x	Staging Area
85	2 each	Boom Trailer: Boom Trailer	Нерасо	11/01/2016 02:23			Staging Area
3	1 each	Emergency Response Trailer: Emergency Response Trailer	Нерасо		10/31/2016 21:30	x	Staging Area
11	1 each	Emergency Response Trailer: Emergency Response Trailer	Нерасо		10/31/2016 21:30	x	Staging Area
86	15 bale(s)	Sorbent: Diapers	Нерасо	11/01/2016 02:24			Staging Area
83	760 feet	Sorbent: Boom: Sorbent Boom	Нерасо	11/01/2016 02:19		х	Staging Area
246	1 each	Vehicle: Fire Engine: Fire Engine 821	Indian Ford	11/01/2016 09:52			Staging Area
249	1 each	Vehicle: Fire Engine: Fire Tanker 830	Indian Ford	11/01/2016 09:52			Staging Area
223	1 each	Air Compressor: CFM Compressor	L.E. Bell Construction Co., Inc.	00.02		x	Staging Area
247	1 each	Lighting: Light Tower	L.E. Bell Construction Co., Inc.			x	Staging Area
193	1 each	Lighting: Light Tower	L.E. Bell Construction Co., Inc.				Staging Area
194	1 each	Lighting: Light Tower	L.E. Bell Construction Co., Inc.				Staging Area
100.00	14 Dec	ource Summary					

ncide	nt Name: (	CR-251		Period:	Initial Re	[10/31/20	16 16:45 - 11/01/2016 1
		Resou	rce				
ID	Quantity	Kind/Description	Supplier	Ordered	ETA	Arrived	Area Of Operation
195	1 each	Lighting: Light Tower	L.E. Bell Construction Co., Inc.			x	Staging Area
196	1 each	Lighting: Light Tower	L.E. Bell Construction Co., Inc.			x	Staging Area
198	1 each	Lighting: Light Tower	L.E. Bell Construction Co., Inc.			x	Staging Area
199	1 each	Lighting: Light Tower	L.E. Bell Construction Co., Inc.			x	Staging Area
201	1 each	Lighting: Light Tower	L.E. Bell Construction Co., Inc.		-	x	Staging Area
187	1 each	Lighting: Light Tower	L.E. Bell Construction Co., Inc.			x	Staging Area
244	1 each	Lighting: Light Tower	L.E. Bell Construction Co., Inc.			x	Staging Area
250	1 each	Roll Off Box: Lowboy or Float Trailer	L.E. Bell Construction Co., Inc.			x	Staging Area
263	1 each	Tractor: Tract Hoe	L.E. Bell Construction Co., Inc.			x	Staging Area
251	1 each	Tractor: Tractor	L.E. Bell Construction Co., Inc.			x	Staging Area
257	1 each	Tractor: Tractor	L.E. Bell Construction Co., Inc.			x	Staging Area
261	1 each	Trailer: Lowboy or Float Trailer	L.E. Bell Construction Co., Inc.			x	Staging Area
237	1 each	Vacuum Unit: F350	L.E. Bell Construction Co., Inc.			x	Staging Area
285	1 each	Vehicle: E350	L.E. Bell Construction Co., Inc.	11/01/2016 11:07			Staging Area
287	1 each	Vehicle: F250	L.E. Bell Construction Co., Inc.	11/01/2016 11:07			Staging Area
281	1 each	Vehicle: F250	L.E. Bell Construction Co., Inc.	11/01/2016 11:07			Staging Area
202	1 each	Vehicle: F250	L.E. Bell Construction Co., Inc.	11/01/2016 11:07			Staging Area
283	1 each	Vehicle: F250	L.E. Bell Construction Co., Inc.	11/01/2016 11:07			Staging Area
284	1 each	Vehicle: F250	L.E. Bell Construction Co., Inc.	11/01/2016 11:07			Staging Area
240	1 each	Vehicle: F250	L.E. Bell Construction Co., Inc.			x	Staging Area
THE ITAL	1 each	Vehicle: F250	L.E. Bell Construction Co., Inc.			x	Staging Area
242	1 each	Vehicle: F250	L.E. Bell Construction Co., Inc.			x	Staging Area
238	1 each	Vehicle: F350	L.E. Bell Construction Co., Inc.			x	Staging Area
205	1 each	Vehicle: F350	L.E. Bell Construction Co., Inc.			x	Staging Area
286	1 each 0 each	Vehicle: F350	L.E. Bell Construction Co., Inc.	11/01/2016 11:07			Staging Area
mis:=10.		Vehicle: Flatbed Dump Truck	L.E. Bell Construction Co., Inc.			x	Staging Area
207	1 each	Vehicle: MACK TRUCK	L.E. Bell Construction Co., Inc.			x	Staging Area
191	1 each	Vehicle: Trailer	L.E. Bell Construction Co., Inc.			x	Staging Area
214	1 each	Vehicle: Versa Loader - JCB525-60	L.E. Bell Construction Co., Inc.			×	Staging Area
260	1 each	Emergency Response Trailer: Pelham Hazmat Trailer	Pelham Fire Department	11/01/2016 10:05			Staging Area
256	1 each	Response Truck: Pelham Brush Truck	Pelham Fire Department	11/01/2016 10:05			Staging Area
65	1 each	Ambulance: Ambulance	Regional Paramedical Services	11/01/2016 10:17			Staging Area
276	1 each	Equipment: Comms: COW - Cellsite on Wheels	Southern LINC	11/01/2016 10:51			Staging Area
		ource Summary					

BEE	ent Name: (	JR-251		Period: Initial Re [10/31/2016 16:45 - 11/01/2016 1						
		Resour	ce			No.				
ID	Quantity	Kind/Description	Supplier	Ordered	ETA	Arrived	Area Of Operation			
279	1 each	Equipment: Comms: GOAT - Genset on Wheels	Southern LINC	11/01/2016 10:51			Staging Area			
80	1 each	Equipment: Comms: SOW - Sattelite on Wheels	Southern LINC	11/01/2016 10:51			Staging Area			
27	1000 feet	Boom: Containment Boom 18"	SWS Environmental Services		10/31/2016 21:48		Staging Area			
26	1 each	Emergency Response Trailer: Emergency Response Trailer	SWS Environmental Services		10/31/2016 21:30		Staging Area			
24	1 each	Vacuum Truck: Vacuum Truck, 2500 Gallon	SWS Environmental Services		11/01/2016 06:58	x	Staging Area			
25	1 each	Vacuum Truck: Vacuum Truck, 2500 Gallon	SWS Environmental Services		11/01/2016 06:58	x	Staging Area			
29	1 each	Vehicle: Pickup Truck	SWS Environmental Services		10/31/2016 21:49		Staging Area			
30	1 each	Vehicle: Pickup Truck	SWS Environmental Services		10/31/2016 21:49		Staging Area			
31	1 each	Vehicle: Pickup Truck	SWS Environmental Services		10/31/2016 21:49		Staging Area			
S 20	01-4 - Reso	ource Summary								

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ICS 201-5 - Site Safety and Control Analysis					Version Name	: 20161101 RDC		
Incident Name: CR-251			Period: Initial F	Re [10/31/	2016 16:45 - 1	1/01/2016 16:45		
	Site C	ontrol						
1. Is Site Control set Yes 2. Is there an on-scen command post?	ne	Yes	If so, where?	Valley Ele	ementary Scho	ool		
3. Have all personnel Yes Inj been accounted for? Unaccou	uries ınted		Fatalities Trapped	1				
4. Are observers involved, or rescue attempts Observers - Yes Rescuers - No ongoing/planned?		5. Are setup	decon areas ?	No	)			
Haza	rd Ide	entifica	tion					
1. Electrical line(s) down or overhead? Yes Remarks: 400' SSW from site		Jnident	ified liquid or s	olid prod	ucts visible?	No		
3. Wind direction across incident Away from your position Wind Speed: 1 mph	4. Is Rei	s a safe marks:	e approach pos Fire Department	sible? Ye controllin	s g access			
5. Odors or smells? Yes Remarks: smoke		/apors marks:	visible? No					
7. Holes, ditches, fast water, cliffs, etc. nearby? No Remarks:		ire, sp marks:	arks, sources o	f ignition	nearby? Yes			
9. Is local traffic a potential problem? No Remarks:	10. Product placards, color codes visible? No Remarks:							
11. Other hazards? No Remarks:	cha	As you inge in marks:	approach the status of ar	scene fro ny of the	m upwind, do above? No	you note a		
Наг	ard N	Mitigation	on	A STATE OF				
1. Entry Objectives:								
Ensure public and personnel safety through air monitoring	and	exclusi	on zone establis	hment				
	Yes							
	Yes							
	Minic	an, Mul	tiRAF					
		- 1	ental areas					
0- 0		an hou						
	N/A	an nou						
4. Protective gear/level:	IN/A							
4a. Gloves:								
	N/A							
	FR							
		. 01						
		y Shoes						
5. Decon	N/A							
	N1/A							
	N/A							
	N/A							
	Yes							
	Yes							
8. Remarks Only necessarry personnel allowed within the Hot Zone if	autho	orized to	o do so by local f	ire departi	ment			
CS 201-5 - Site Safety and Control Analysis		Prepa	red By OBrien, Rid	ky, Update	ed 11/01/2016 07	7:36 GMT -6:00 PF		
INCIDENT ACTION PLAN SOFTWARE™ Printed 11/01/2016 11:42 GMT -6:	00		Page 10 of 14			© TRG		

ICS 201-5 - Site Safety and	Control Analysis		Version Name: 20161101 RDO
Incident Name: CR-251		Period: Initial Re [10/31/	/2016 16:45 - 11/01/2016 16:45]
	Appro	oved By	
Incident Commander:			Date:
Safety Officer:			Date:
CS 201-5 - Site Safety and Contr	ol Analysis Printed 11/01/2016 11:42 GMT -6:00		ed 11/01/2016 07:36 GMT -6:00 PP
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ICS 206 - Medical Plan					Version Name: 20161101 DFJ								
Incident Name: CR-251					Period: Initial Re [10/31/2016 16:45 - 11/01/2016 16:45]								
			Medica	al Aid Stati	ons								
Name Location						Paramedic On Site		Phone			Radio		
Pelham and Fire Department  Street Helena, AL 35080 -87.00604 33.20369					x	Ph1	Ph1: 205.369.1467						
	Tr	anspor	tation (Ground	and/or Air	Ambulance	Services)					E BA		
Ambulance Service		Locati	on		Phone			Radio		Air	ALS		
RPS Ambulance Service		-87.00	639 33.20425	9 33.20425 Ph1: On						П	x		
TCP - Lifesaver		-87.00	-87.00639 33.20425		Ph1: 20	Ph1: 205-324-1066		4 10 10 10		x			
			Н	lospitals	S. B. S. S. S.								
Hospital	Location		Phone	Radio	Air Trav Time	el Groun		Trauma Center	He	lipad	Burn Center		
Shelby Baptist Medical Center	1000 First Street North Alabaster, AL 35007 -86.8141 33.2544		Ph1: 205-620- 8100		15 mir			III	x				
UAB Hospital			Ph1: 205-934- 5100		15 mir	45 m	in	1	x		x		
		S	pecial Medical	Emergency	Procedure	es							
RPS Ambulance Servi ambulance (1 parame	ce, Pelham edic 1 EMT)	and H	elena Fire Dep	artment a	re on site a	at the stagi	ing a	rea -at a	mir	nimun	n 1		
Pelham Fire EMS supp	olying mobi	ile reha	b also has a de	econ in sta	aging.								
Fire Departments will													
			App	proved By						N. S.			
Safety officer:								Date:					
ICS 206 - Medical Plan					ared By Daw	n Jones, Upda	ated 1	1/01/2016	10:31	GMT	-6:00 PP		
INCIDENT ACTION PLAN SOFT	WARE™ Pri	nted 11/01,	/2016 11:42 GMT -6:00		Page 12 of	14					© TRG		



